

DIFLUPREDNATE-CONTAINING OPHTHALMIC O/W EMULSION COMPOSITION

Patent Number: WO9830221

Publication date: 1998-07-16

Inventor(s): TAKEUCHI MASANOBU (JP); NAITO YOSHIKAZU (JP); SAITO YOSHIAKI (JP); SUZUKI HIDEKAZU (JP); YAMAZAKI SATOSHI (JP)

Applicant(s): TAKEUCHI MASANOBU (JP); NAITO YOSHIKAZU (JP); SAITO YOSHIAKI (JP); SUZUKI HIDEKAZU (JP); WAKAMOTO PHARMA CO LTD (JP); YAMAZAKI SATOSHI (JP)

Requested Patent: WO9830221

Application Number: WO1998JP00048 19980109

Priority Number (s): JP19970013196 19970110

IPC Classification: A61K31/57; A61K9/08; A61K47/14; A61K47/24

EC Classification: A61K31/57L5L5, A61K9/00M16

Equivalents: AU5342498

Cited Documents: JP61249918; JP8217678; JP62270521; JP5170643; JP5186333

Abstract

An ophthalmic O/W emulsion composition which comprises difluprednate, a phospholipid, an oil and water. This composition is excellent in the solubility of difluprednate in the lacrimal fluid, which makes it expectable to attain a satisfactory anti-inflammatory effect even in a low dose to thereby enhance the economic efficiency or to reduce the systemic adverse effects apprehended in dropping difluprednate in the eyes.

Data supplied from the **esp@cenet** database - I2